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(54) Title: PREVENTION OF MARINE ENCRUSTATION ON BRONZE PROPELLERS

(57) Abstract

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From the time that they are immersed into a marine environment, bronze propellers are prone to attack by marine organisms, such as barnacles, coral and algae, which attach themselves to the bronze metallic surface, creating lumps on the propeller, which adversely affect its balance and cause impedance and vibration of the propeller and its boat in the water. Ant-fouling paints are either too toxic for the marine environment of lack smoothness on the surface. These problems have been overcome by a combination of known steps, namely, polishing the propeller to prepare it for electroplating, cleansing to remove all traces of dirt and grease, electroplating with copper to a depth of at least 0.005" or 0.15 mm, followed by spraying with a standard solution (5 %) of sodium hypochlorite and sodium chloride in a suitable container to form a firmly adhering conversion coating of basic cupric chloride and then sealing for at least twenty-four hours. The preferred procedure for polishing is 60# grit size at 3500 sfm for roughing, followed by 180# grit size at 5500 sfm for finishing using grease as a polishing aid. Electroplating with copper to the minimum depth provides a smoothing effect ranging from 70 to 90 per cent. The container in which the hypochlorite spraying is carried out is preferably kept sealed until just before fitting and launching. A life expectancy of five (5) years can be anticipated with minimal maintenance every time the vessel is slipped.

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PREVENTION OF MARINE ENCRUSTATION ON BRONZE PROPELLERS.

This invention relates to a process for the prevention of marine encrustation on bronze propellers, which include tin bronze, aluminium bronze, silicon-aluminium bronze, nickel-aluminium bronze and manganese bronze propellers. As, in operation, water travels over the propeller blades at high velocity, it is essential for the efficiency of the propeller, that the surface be perfectly smooth, even and true. From the time that they are immersed into a marine environment, bronze propellers are prone to attack by marine organisms, such as barnacles, coral and algae, which attach themselves to the bronze metallic surface, creating lumps on the propeller, which adversely affect its balance and cause impedance and vibration of the propeller and its boat in the water. Various remedies have been tried including anti-fouling paints. One of these paints containing tributyl tin, was so toxic to other economic marine life, such as oysters, that it had to be discontinued. Its successor is so viscous, that its application to the finely polished surface of the bronze leaves brush marks in the form of grooves, which adversely affect the fine balance and vibration free performance of the propeller from day 1. Durability of the anti-fouling paint on the propeller can be as short as 30 days in active marine environments.

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Accordingly, the inventive process seeks to provide protection from marine encrustation for an extended period of time. The process for the prevention of marine encrustation on bronze surfaces, in particular those of propellers, is characterised by the following steps:-

- (a) The cast propeller is first polished to the propeller production standard.
- (b) The whole polished propeller is then cleansed, to remove all traces of dirt and grease.
- 10 (c) The cleansed propeller is then electroplated with copper to a depth of at least 0.005" or 0.15 mm.
 - (d) The electroplated propeller is then placed in a suitable container and sprayed with a standard solution of sodium hypochlorite.
- 15 (e) The container is then sealed for at least twenty-four hours and preferably kept sealed until just prior to launching.

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costs.

Thereafter, only minimum maintenance is required, when the vessel is slipped periodically, thus providing a substantial reduction in maintenance

The first step in the preparation is polishing. Bronze propellers and associated structure are typically sand cast and require polishing to remove scale. Reference to this procedure may be found in the article " Mechanical Finishing - Polishing and Buffing ". The recommended procedure is 60# grit size at 3500 sfm for

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roughing, followed by 180# grit size at 5500 sfm for finishing using grease as a polishing aid. The second step in the procedure consists of surface preparation or cleansing to remove all traces of dirt and grease and may consist of one or more of alkaline cleaning by dipping or electrolytic means, vapour degreasing and solvent cleaning in the article 2 m Metal Cleaning -Selection of Cleaning Process ". This surface preparation is also the subject of standard ASTM B281 - " Preparation of Copper and Copper Base Alloys for Electroplating." The third step involves electroplating the cleansed propeller with copper to a depth of at least 0.005" or 0.15 mm. Various salts of copper may be used, but the most common are those of the two alkaline (cyanide and pyrophosphate) baths and the two acid (sulphate and fluoborate) baths. These are variously described in " Copper Plating " by Mattie F. McFadden and are the subject of two standards AMS 2418 and MIL-C-14550 (Ord). As well as providing an appropriate surface for subsequent processing, electroplating with copper enhances the surface by providing a substantial levelling effect ranging from 70 to 90 per cent for a minimum deposition of 0.005" in thickness. The fourth step in the process consists of placing the

The fourth step in the process consists of placing the electroplated propeller in a suitable container and spraying the electroplated surface with sodium hypochlorite solution. This solution is prepared by

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chlorination of sodium hydroxide (caustic soda) solution

or, alternatively, by electrolysis of a sodium chloride (common salt) solution and reacting the product of the anode (chlorine) with the product of the cathode (sodium hydroxide). Sodium hypochlorite is routinely marketed as a 5% equimolecular solution of sodium chloride and sodium hypochlorite for the disinfection and sterilisation of such places as dairies and milking sheds under various trade names such as Eau de Javelle, Chlorox and Dazzle. The reactions which take place with the copper surface are believed to be

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A first coating of black cupric oxide is formed, which coating is then converted to a blue-green basic cupric chloride. The basic cupric chloride forms a firmly adherent coating, which resists the encroachment of marine organisms. A life expectancy of five years of effective protection against marine growth has been achieved,

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providing ultimate thrust to manufacturers' standards, together with precise balance and vibration-free performance.

BIBLIOGRAPHY. Metals Handbook, 8th Edit., Vol.2-" Heat Treating, Cleaning and Finishing." (ASM, Metals Park, Ohio 1964). The claims defining the invention are as follow:-

- 1. A process for the prevention of marine encrustation on bronze surfaces, in particular those of propellers, to provide protection from marine activity for an extended period of time, characterised by the following steps:-
- (a) the cast propeller is first polished to the propeller production standard;
- (b) the whole polished propeller is then cleansed, to remove all traces of dirt and grease;
- (c) the cleansed propeller is then electroplated with copper to a depth of at least 0.005" or 0.15 mm;
- 15(d) the electroplated propelle_ is then placed in a suitable container and sprayed with a standard solution of sodium hypochlorite;
- (e) the container is then sealed for at least twentyfour hours.
- A process according to Claim 1, wherein the polishing procedure is 60# grit size at 3500 sfm for roughing,

followed by 180# grit size at 5500 sfm for finishing using grease as a polishing aid.

- 3. A process according to Claim 1, wherein the surface cleansing consists of one or more of alkaline cleaning by dipping or electrolytic means, vapour degreasing and solvent cleaning.
- A process according to Claim 1, wherein the copper electroplating baths are alkaline.
- 5. A process according to Claim 4, wherein the copper electroplating bath is an alkaline cyanide bath.
- 6. A process according to Claim 4, wherein the copper electroplating bath is an alkaline pyrophosphate bath.
- 7. A process according to Claim 1, wherein the copper electroplating baths are acid.
- 8. A process according to Claim 7, wherein the copper electroplating bath is an acid sulphate bath.
- 9. A process according to Claim 7, wherein the copper electroplating bath is an acid fluoborate bath.

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10. A process according to Claim 1, wherein the container is kept sealed until just prior to launching.

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	CLASSIFICATION OF SUBJECT MATTER			
Int Cl ⁶ :	C23F 17/00, 15/00 B24B 1/00, C23C 22/63,	C25D 3/38, 3/40, B63H 1/14, 1/28.		
According to	International Patent Classification (IPC) or to bot	h national classification and IPC		
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	searched other than minimum documentation to the exabove, AU Cl.: 73.156.	tent that such documents are included in t	he fields searched	
Electronic data (See attached	base consulted during the international search (name of sheet)	f data base and, where practicable, search	terms used)	
c.	DOCUMENTS CONSIDERED TO BE RELEVAN	Г		
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x	Further documents are listed in the continuation of Box C	X See patent family an	nex	
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C (Continua	tion) DOCUMENTS CONSIDERED TO BE RELEVANT	
Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
	(Remove spaces when completed if the page is too long)	
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Continuation from Box B

Search on Electronic Data Base.

DERWENT WPAT.

SS1: B63H-001/IC OR B63B-059/04/IC OR C23/IC OR C25/IC (1768)

SS2: C23C/IC OR C23D/IC OR C23F/IC OR C23G/IC OR C25D/IC OR C25F/IC (147922)

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SS5: 3 AND BRONZ: (572)

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SS1: B63H-001/IC OR B63B-059/04/IC OR C23/IC OR C25/IC (712)

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SS3: 1 OR 2 (93114)

SS4: 3 AND BRONZE (151)

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(7 ABSTRACTS PRINTED)

Information on patent family members

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particulars which are	merely myen thi	r the numase at int	Ormation
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